

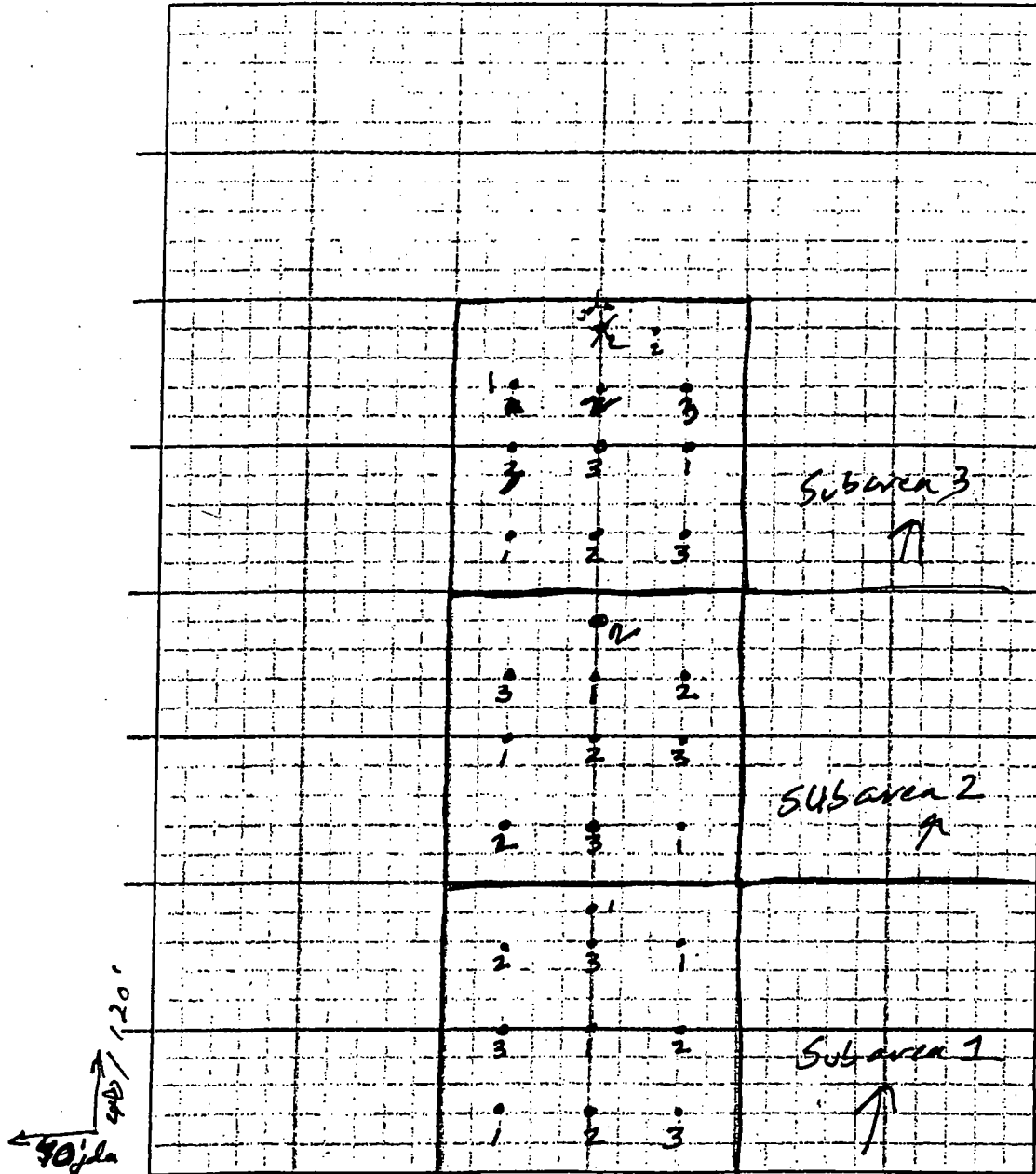
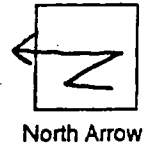
**Table 1: Soil Sampling Results for 3784 Franklin St**

Soil Sample Number	Date Sampled	Arsenic (parts per million)	Lead (parts per million)
3-90067-R	2/14/2003	2.6	350
3-90068-R	2/14/2003	3.6	390
3-90069-R	2/14/2003	4.3	320
Decision Value*		4.3	353.3

* The decision value for arsenic is a conservatively high estimate of the average concentration of arsenic in your yard. The decision value for lead is the average of the measured values for lead in your yard.

VB/I70 Phase III Soil Sampling Property Diagram

Property Address: 3784 Franklin Property Number: _____



Sub Area	No. of Grids	Grid Area per Flag (APF)	No. of Flags in Sub Area (SubArea Grids + APF)
1	<u>100</u>	<u>300/30</u>	<u>10</u>
2	<u>100</u>		<u>10</u>
3	<u>100</u>		<u>10</u>
4	_____		_____
5	_____		_____
6	_____		_____
7	_____		_____
8	_____		_____
Total Grids:	<u>300</u>	(Total Grids + 30) <u>10</u>	Total Flags (30): <u>30</u>

Samplers' Signatures:

Date: 2/14/03

Date: 2/14/03

MFG, Inc.

CHAIN-OF-CUSTODY RECORD AND REQUEST FOR ANALYSIS

COC NO. 45003

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☐ San Francisco Office
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☐ Seattle Office
19203 36th Avenue W.
Suite 101
Lynnwood, WA 98036-5707
Tel: (425) 921-4000
Fax: (425) 921-4040

PROJECT NO: 010107-2

PROJECT NAME: VB/I-70

PAGE: 1 OF: 1

SAMPLER (Signature): [Signature]

PROJECT MANAGER: Andy Koulermos

DATE: 2/14/07

METHOD OF SHIPMENT: Hand

CARRIER/WAYBILL NO:

DESTINATION: Anady from

SAMPLES											ANALYSIS REQUEST												
Field Sample Identification	Sample			Preservation				Filtration*	Containers			Constituents/Method				Handling		Remarks					
	DATE	TIME	Matrix*	HCl	HNO ₃	H ₂ SO ₄	COLD		VOLUME (ml/oz)	TYPE*	NO.	Pb (6016)	As (6016)	Hg (6017)	As (7167)	HOLD	RUSH		STANDARD				
3-90064-R	2/14/07		SO								1	✓	✓	✓	✓		✓		dry 151000 (2mm) 5 day TAT				
3-90064-d																							
3-90065-R																							
3-90066-R																							
3-90067-R																							
3-90067-d																							
3-90068-R																							
3-90069-R																							
3-90070-E					✓		✓							✓	✓				5 day TAT				
TOTAL NUMBER OF CONTAINERS											9		LABORATORY COMMENTS/CONDITION OF SAMPLES										Cooler Temp:
RELINQUISHED BY:					DATE		TIME		RECEIVED BY:														
SIGNATURE	PRINTED NAME		COMPANY		DATE		TIME		SIGNATURE		PRINTED NAME		COMPANY										
[Signature]	J. H. McMahon		MFG		2/14/07		1330		[Signature]		B. H.		AEL										
LABORATORY																							

*KEY Matrix: AQ - aqueous NA - nonaqueous SO - soil SL - sludge P - petroleum A - air OT - other Containers: P - plastic G - glass T - teflon B - brass OT - other Filtration: F - filtered U - unfiltered

DISTRIBUTION: PINK: Field Copy YELLOW: Laboratory Copy WHITE: Return to Originator



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 8
999 18th STREET - SUITE 500
DENVER, CO 80202-2466
<http://www.epa.gov/region08>

ACCESS AGREEMENT

I will allow EPA staff and EPA's authorized representatives to have access to my property(ies) located at 4317 Clayton, 3784 Franklin for the purpose of collectiong soil samples. I understand that this service is provided at no cost to me.

I understand that this soil testing is part of an investigation of possible metals contamination in residential soils in the Vasquez Boulevard and Interstate 70 Superfund Site. EPA is conducting this investigation as part of its responsibilities under the Comprehensive Environmental Response, Compensation and Liability Act (Superfund).

This written permission is given by me voluntarily.

<u>2-14-03</u>	<u><i>William L. Hurd</i></u>	<u>303 936-3361</u>
Date	Signature	Phone Number

☒ I would like to be present during the sampling. My daytime telephone number is 303 936 3361

Comments:

Soil sampling will take no longer than 1 day. It is not necessary that the owner or resident be present. However, if you would like to be present, please let us know when you will be home and provide us with your daytime telephone number. You may also use the comment section to tell us special information about your property (for example, "be careful not to let dog out of the back yard"). Thank you for participating in this important study of your neighborhood.